

Coordinate Metrology Systems Conference

The World's Premier Conference for 3D Measurement Technology Professionals

International Metrology Interoperability Summit (IMIS)
March 28, 2006

Ron Hicks, CMSC Vice Chairman www.cmsc.org

What is the CMSC?

- CMSC is a society of users, service providers and manufacturers of close tolerance, industrial coordinate measurement systems, software and peripherals.
- Metrology systems include traditional CMM's, electronic theodolites, laser projection systems, laser trackers, laser radar, photogrammetry / videogrammetry systems, scanning devices, and articulating arms.
- The society promotes the advancement in use or development of any measurement system or software that produces and uses three-dimensional coordinate data.

What is the CMSC?

■ The CMSC Society is an international organization of users, service providers, and manufacturers of high precision measurement systems, reverse engineering systems, software, and peripherals. These systems include laser trackers, photogrammetry, scanning devices, CMM's, and GPS.

CMSC Facts

- Existence since 1984
- Typically held in July
 - Austin 2005, Florida 2006, and Reno 2007
- 360 Attendees
- Exhibitors (normally about 40) Hexagon, Metris, Geodetic Services, New River Kinematics, Verisurf, API, FARO, Brunson and many more.

Several Organizations Attending CMSC

Boeing	NASA	Northrop Grumman
BMW	Airbus	Volkswagen
Lockheed Martin	General Dynamics	Harris Corporation
Lawrence Livermore	DaimlerChrysler	NIST
Ford	General Motors	Caterpillar







CMSC 2006!



Doubletree Hotel at the Entrance to Universal Studios Orlando, FL July 17 – 21, 2006

Technical Presentations

Exhibitions

Work Shops

Panel Discussions

Kennedy Space Center Tour

Banquet

Leading Experts



www.cmsc.org